Schedule 26.4

ATTACHMENT A

1

PERFORMANCE MEASUREMENTS BELL ATLANTIC SERVICE AREA VIRGINIA

Performance Measurement Categories Subject to Voluntary Payments:

#	Description	# of Sub-Metrics
PO-1	OSS Response Time	18
PO-2	OSS Availability	3
OR-1	Order Confirmation Timeliness	Resale: 7
		UNE: 10
		Trunks: 2
OR-2	Reject Timeliness	Resale: 7
		UNE: 10
		Trunks: 1
OR-5	% Flow Through/Achieved Flow Through	Resale: 1 UNE: 1
DD 2	Completed with Constitution CD and CD	Resale: 2
PR-3	Completed within Specified Number of Days (1-5 Lines)	UNE: 2
PR-4	Missed Appointments	Resale: 11
FK-4	Missed Appointments	UNE: 16
		Trunks: 1
PR-5	Facility Missed Orders	Resale: 4
	Tuesday Massau Statis	UNE: 5
		Trunks: 1
PR-6	Installation Quality	Resale: 2
		UNE: 6
PR-9	Hot Cut Loops	UNE: 1
MR-2	Trouble Report Rate	Resale: 3
		UNE: 9
		Trunks: 1
MR-3	Missed Repair Appointments	Resale: 2
		UNE: 8
MR-4	Trouble Duration Intervals	Resale: 5 UNE: 5
		Trunks: 1
MR-5	Repeat Trouble Reports	Resale: 2
IVIK-3	Repeat Housie Reports	UNE: 5
NP-1	Percent Final Trunk Group Blockage	1
NP-2	Collocation Performance	6
BI-2	Timeliness of Carrier Bill	1
	TOTAL SUB-METRICS	159

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BUSINESS RULES

Pre-Ordering (PO)

Function

PO-1 Response Time OSS Ordering Interface

Definition:

- Response Time For PO-1-01 through –06, response time is the number of seconds between the issuance of a pre-ordering query and the successful receipt of the requested information in a specific field and screen.
- Average Response Time Average response time is the sum of the response times divided by the number of pre-ordering queries in the report period. It is calculated separately for PO-1-01 through -06. Queries that "time-out" are excluded from the calculation of average response time.
- Time-out A time-out is a query for which the requested information or an error message is not provided within 60 seconds for PO-1-01 through –04, and -06, or within 330 seconds for PO-1-05 Telephone Number Availability & Reservation. Time-outs are set at long intervals to ensure that average response times include long response times but do not include queries that will never complete. (Time outs for TN selection may be reduced to 60 seconds pending state approval as the retail OSS is modified.)

Methodology:

The measurements for PO-1 are derived from simulated pre-ordering queries generated by Bell Atlantic's simulation system². These simulations also support the measure of PO-2 OSS Interface Availability. Time-outs that are removed from queues for average response time calculations are included in the PO-2 OSS Interface Availability calculations.

Performance to CLECs is measured through BA's Gateway and its pre-ordering Operations Support System (OSS). The simulation system replicates the keystrokes of a CLEC representative and measures the response times from when the "enter" key is hit until a response is received back on the display screen after processing.

Performance to BA retail is measured directly to and from BA's OSS. The simulation system replicates the keystrokes of a BA service representative and measures the response times from when the "enter" key is hit until a response is received back on the display screen after processing by the pre-ordering OSS.

The simulation system uses the same account numbers for the CLEC and BA retail simulations. The simulation system generates simulated CLEC and BA retail queries simultaneously and continuously throughout the day, Monday through Friday, 8 AM to 6 PM, excluding New Year's Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, and Christmas Day. At least ten BA retail simulated queries are generated per hour for each type of query. At least ten CLEC simulated queries are generated per hour for each type of query for each available CLEC interface (currently Web GUI, EDI, CORBA)³ without regard to CLEC usage of each interface. The total number of simulated queries depends on the average response times.

² EnView is currently used as the simulation system.

As new CLEC interfaces become available, the simulation system's simulation process will be expanded to include them as well. If a CLEC interface is retired, the simulations, measurement, and reporting will cease for that interface. The Carrier Guidelines will be modified to reflect any such changes.

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Each query has a unique name based on time and date. The simulation system robot monitors for a matching response, and identifies successful responses by the file extension names. The file extension varies according to whether the transaction is successful or experiences an error or time-out condition. Successful response for an Address Validation request is identified by a file extension of ".ada." The file is then read to ensure it starts and ends with the appropriate indicators for a successful transaction.

PO-1 OSS Response Time (continued)

Exclusions:

Normal exclusions include Saturday, Sunday, and major holidays, as well as hours outside of the normal report period.

NOTE: If response time aberrations occur due to failures of the simulation system robot itself or the network between the simulation system and the CLEC interface or between the simulation system and the BA OSS, BA will note such failure times and report the data without exclusion in a footnote on the report.

Performance Standard:

EDI & CORBA: Parity with Retail plus not more than 4 seconds. 4-Second difference allows for variations in functionality and additional security requirements of interface.

WEB GUI: Until April 2001, Parity with retail plus not more than 7 seconds. After April 2001 Parity with retail plus not more than 4 seconds. This allows for differences and improvements in Web technology.

Formula:

Formula:		•	
≥ Response Time each transaction		each tran	saction / Number of Simulated Transactions for
Report Dime			
Company:		Geography	:
BA Retail		State	
· CLEC Aggr	regate		
Products	CLEC Aggregate:		
	· WEB GUI		
A Security of the	· EDI · CORBA		
Sub-Metrics	- PO-1 Response Time OSS Or	dering	nterface
PO-1-01	Average Response Time – Custome		
Calculation	Numerator	Denominator	
at the	Sum of all response times from enter		Number of CSR transactions simulated by the
10.00	reply on screen for CSR transactions.		Simulation system
PO-1-02	Average Response Time – Due Date	e Availab	ility
Calculation	Numerator		Denominator
	Sum of all response times from enter key to reply on screen for Due Date Availability.		Number of Due Date availability transactions simulated by the Simulation system
PO-1-03	Average Response Time – Address	Validatio	n
Calculation	Numerator		Denominator.
	Sum of all response times from enter		Number of address validation transactions
	reply on screen for Address Validatio		simulated by the Simulation system.
PO-1-04	Average Response Time – Product	& Service	e Availability
Calculation	Numerator	Time of	Denominator
	Sum of all response times from enter		Number of Product & Service availability
	reply on screen for Product and Servi Availability.	ce	transactions simulated by the Simulation system

Sub-Metrics – (continued) Response Time OSS Ordering Interface				
PO-1-05	Average Response Time – Telephone Number Availability & Reservation ⁴			
Calculation Numerator Denominator				
	Sum of all response times from enter key to reply on screen for TN Availability/Reservation.	Number of TN Availability/Reservation transactions simulated by the Simulation system .		
PO-1-06	Average Response Time – Facility Availabi	lity (Loop Qualification)		
Calculation	Numerator	Denominator		
	Sum of all response times from enter key to reply on screen for Loop Qualification.	Number of Loop Qualification transactions simulated by the Simulation system.		

While Address Validation can be completed on a stand-alone basis, TN reservation is always combined with Address Validation. For BA retail representatives this is a required two step process requiring two separate transactions.

PO-2 OSS Interface Availability

Definition:

"OSS Interface Availability" measures the time during which the electronic OSS Interface is actually available as a percentage of scheduled availability. Bell Atlantic service representatives and CLEC service representatives obtain pre-ordering information from the same underlying OSS. As a result, if a particular OSS is down, it is equally unavailable to Bell Atlantic employees and to CLEC employees. Any difference in availability, therefore, will be caused by unavailability of the interface.

Scheduled Availability

- Prime Time: 6 AM to 12:00 Midnight EST Monday through Saturday, excluding Holidays
- Non-Prime Time: 12:01 to 5:59 AM EST Monday through Saturday, and Sundays and Holidays

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Note: the number of hours of downtime will be noted in the reports under "observations". Separate measurements will be performed for each of the following: Pre-Ordering EDI, Pre-Ordering Web GUI, and Maintenance Web GUI. The EnView process will be expanded/updated to monitor and report on future OSS processes.

Methodology:

Bell Atlantic will use EnView as a means of monitoring all BA systems, including retail OSS. However, BA will measure reported outages, based on actual reported time frames as well as any outages captured by EnView and not reported by CLECs. Additionally if a BA outage affects only one CLEC, the system availability will be adjusted to reflect that CLEC's outage. For example, if a single CLEC experienced a 3 hour outage, due to a Bell Atlantic problem, system outage would be counted, on a pro-rated basis. In this way, outages that impact a single CLEC, but that do not necessarily show up in EnView will be captured. EnView will be used as an alarm for system availability and to supplement CLEC reported outages. If no CLEC reported an outage, but EnView detected an outage, the EnView outage would be included as if the entire CLEC population experienced the outage.

EnView measurement of availability of the interfaces will be as follows: The mechanized OSS interface availability process is based on the transactions created by the EnView Robots. The program determines whether the transactions are successful or unsuccessful, or that no transactions are issued (not polled). Transactions are processed by transaction type and separately for each interface type and OSS. The hours of the day are divided into 6-minute measurement periods.

If the interface for any Pre-Order transaction type in a 6-minute measurement period has at least one successful transaction, then the interface is considered available. Unavailable time is calculated only when all interface transactions are unsuccessful and at least one of the corresponding OSS transactions is successful. This indicates that the interface was not available while at least one OSS was available. In this case, the 6-minute measurement period is counted as "unavailable". If it is determined that no transactions were issued, then the 6-minute measurement period is excluded from all calculations since this is an indication of an EnView problem and not an EDI problem. Availability is calculated by dividing the total number of 6-minute measurement periods in a 24-hour day (excluding unmeasured 6-minute measurement periods) into the number of periods with no successful transactions for the day and subtracting this from 1 and multiplying by 100. For example, there are potentially 160 6-minute measurement periods in a 16-hour period. If two 6-minute measurement periods lack successful transactions, then availability equals $(1-(2/160)) \times 100 = 98.75\%$ Availability.

Methodology – PO-2 OSS Availability (continued)

Web GUI: BA will implement, date to be determined, a mechanized means to measure availability of the Web GUI interface. Until mechanized measurement of availability of the Web GUI interface is operational, BA will measure availability of the Web GUI interface based on out of service troubles reported by CLECs. Out of service troubles must be reported by CLECs to BA's designated trouble reporting point. Once mechanized monitoring is in effect, the Web GUI measurement will be identical to EDI.

Trouble Logs: BA will make available for inspection by the CLEC BA's logs of CLEC reports that the interface is not available.

Exclusions:

The following exclusions will apply

- · Troubles reported but not found in BA
 - Troubles reported by a CLEC that were not reported to BA's designated trouble reporting point.

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Performance Standard:

Metric PO-2-02 (Prime Time): ≥ 99.5%

Formula:

[(Number of hours scheduled less number of scheduled hours not available) / (Number of hours scheduled)] x 100.

	por				

Company:	Geography:
· CLEC Aggregate	· State

Products	· Web GUI (Pre-Order, Order and Repair)
	· EDI
	·CORBA

Sub-Metrics:

PO-2-02	OSS Interface Availability – Prime Time
THE STATE OF THE S	

Calculation	Numerator	Denominator
	(Number of Prime Time Hours in Month) -	Number of Prime Time Hours in Month.
	(Number of Prime Time Hours in Month	
	Interface is not available).	

Ordering (OR)

Function:

OR-1 Order Confirmation Timeliness

Definition:

Resale & UNE:

Order Confirmation Response Time: The amount of elapsed time (in hours and minutes) between receipt of a valid order request date and time stamp and distribution of a service order confirmation. Orders that are rejected will have the clock re-started upon receipt of a valid order. Partial migrations for less than 10 lines – with accounts that include more than 10 lines that must be rearranged will be treated as 10 lines or greater.

<u>Percent of Orders Confirmed On Time:</u> The percentage of orders confirmed within the agreed upon timeframes as specified in the Performance Standards.

Trunks:

The amount of time in business days between receipt of a clean ASR (received date restarted for each SUPP) and distribution of a firm order confirmation. Measures service orders completed between the measured dates.

Inbound Augment Trunks:

For CLECs e-mailing a Trunk Group Service Request (TGSR), VZ will respond with an ASR, or provide a negative response requesting additional data if it believes traffic does not support the request. Orders for inbound trunks that are for a new trunk group, are in excess of 192 trunks or that require T-3 construction, performance will be captured in the 192 category.

Notes:

- (1) Rejected Orders Orders failing "Basic front-end edits" ⁵ are not placed on Completed PON Master File.
- (2) Bell Atlantic includes in the Order confirmation Timeliness measurement CLEC requests for resent confirmations that are submitted electronically as well as resent confirmations due to Bell Atlantic's error in initial confirmation⁶. The measurements are based on confirmed orders.
- (3) If no order confirmations time exists due to a missing order confirmations, BA will use the completion notification time.

Exclusions:

Resale & UNE:

- BA Test Orders 7
- · Weekend and Holiday Hours (Other than Flow-through) Weekend Hours are from 5:00pm Friday to 8:00am Monday. Holiday Hours are from 5:00pm of the business day preceding the holiday to 8:00am of the first business day following the holiday. These hours are excluded from the elapsed time when calculating the response times for non-flow through requests.
- · SOP scheduled downtime hours (Flow-through).

Report Dimensions

Report Dimensions	
Company:	Geography:
· CLEC Aggregate	· State
· CLEC Specific	

⁵ Basic front-end edits – see Glossary.

Resent confirmations due to CLEC error – such as duplicate PON numbers, or confirmations resent to reschedule a missed provisioning appointment – either due to CLEC, End User or BA reasons are not counted as resent confirmations.

⁷ BA-Test Orders – see Glossary.

Performance	Standard: OR-	l Order Confirmation	Timeline	SS	
	ccording to schedule				
Resale:		UNE:		Interconnection Trunks:	
Electronically Subi	mitted Orders:	Electronically Submitted Order	rs:	Electronically Submitted	
DOTS/Dwg Ovalificat	l Canadana	DOTC/D O I'C IC I		Orders:	
POTS/Pre-Qualified	(Complex:	POTS/Pre-Qualified Complex:		Firm Order Confirmation:	
Flow-Through	Orders: 2 Hours	Flow-Through Orders: 2 Ho	ours	1 mm or nor congrumnation.	
				• ≤ 192 Trunks: 10 Business Days	
• Orders with <	10 Lines: 24 Hours	• Orders with < 10 Lines: 24	Hours		
0.1	101: 7211			• > 192 Trunks: Negotiated Process	
Orders with ≥	10 Lines: 72 Hours	• Orders with ≥ 10 Lines: 72	Hours	Design Layout Record:≤ 192 Trunks:	
Complex Services) (1	requiring loop	Complex Services(requiring loop		10 Business Days	
qualification)	-1g <i>p</i>	qualification)		ł	
				> 192 Trunks: Negotiated Process	
2 wire Digital 5	Services: 72 hours	2 Wire Digital Services: 72	hours	Inbound Augment Trunks:	
2 Wire xDSL S	Services: 72 hours	2 Wire xDSL Services: 72 h	iours	moouna nagment 11 uns.	
Special Services:	orvices. 72 modis	2 WHE ADDE SCIVICES. 721	iours	• ≤ 192 Trunks: 10 Business Days	
		Special Services:			
• Orders with < 1	10 Lines: 48 Hours			> 192 Trunks: Negotiated Process	
Orders with > 1	10 Lines: 72 Hours 8	Orders with < 10 Lines: 48 Hours		Faxed/Mailed Orders: Add 24	
• Olders with 2	TO Ellies. 72 Hours	Orders with ≥ 10 Lines: 72 Hours ⁴		Hours to intervals above	
	ers: Add 24 Hours to	orders man a ro bines. /2 mouns			
intervals above.		Faxed/Mailed Orders: Add 24 Hours to			
Sub-Metrics		intervals above.			
OR-1-02	9/ On Time I SD	C. Flow Through			
Products	Resale:	C – Flow Through	UNE:		
r rounces	· POTS/Pre-Quality	fied Compley	1 '	Pre-Qualified Complex	
Calculation		f	1015/1	Denominator	
Carculation		nic LSRCs sent where	Total nur		
	9.3	and time less submission	Total number of flow through LSRs conf for specified product.		
		ss than 2 hours for specified		F- 2000	
	product.	•			
OR-1-04	% On Time LSRC < 10 Lines (Electronic – No Flow			rough)	
Products	Resale:		UNE:		
Man sala	· POTS/Pre-Qualified Complex		· POTS/Pre-Qualified Complex		
· 2 Wire Digital Se				2 Wire Digital Services	
· 2 Wire xDSL Ser · Specials				xDSL Services	
Calculation			· Specials		
Calculation		lumerator	I	Denominator	
		nic LSRCs for less than 10)	nber of electronic LSRs for less than	
and the	8	onfirmation date and time te and time is less than	i o iines c	onfirmed for specified product.	
				ŀ	
OR-1-06	standard for specified product. % On Time LSRC ≥ 10 Lines (Electronic)				
-	- John Time Bolte	= 10 Lines (Electionic)			

⁸ Also includes orders requiring facility verification.

Schedule 26.4 Attachment A-2

Products	Resale:	UNE:
	· POTS/Pre-qualified Complex	· POTS/Pre-qualified Complex
	Specials	· Specials
Calculation	Numerator	Denominator
	Number of electronic LSRCs for 10 or more	Total number of electronic LSRs for 10 or
	lines, sent where confirmation date and time	more lines, confirmed for specified product.
	less submission date and time is less than	
	standard for specified product.	

Sub-Metrics (OR-1 Order Confirmation Timeliness	(continued)
OR-1-12	% On Time FOC	NULL AND STREET AND ST
Products	Trunks:	
	· CLEC Trunks (≤ 192 Forecasted Trunks)	
	· CLEC Trunks (> 192 and Unforecasted T	runks)
Calculation	Numerator	Denominator
	Count of orders confirmed within 10 days	Count of orders confirmed (faxed orders) with
100		192 or less trunks that are not designated
		projects.
OR-1-19	% On Time Response - Request for Inboun	d Augment Trunks Products
Products	Trunks:	
	· VZ Trunks (≤ 192 Trunks)	
	· VZ Trunks (> 192 Trunks)	
Calculation	Numerator	Denominator
4	Number of requests for Inbound Augment	Number of requests for Inbound Augment
	Trunks with responses sent within 10 days	Trunks requested on a TGSR received via email.

OR-2 Reject Timeliness

Definition:

Reject Response Time:

The amount of elapsed time (in hours and minutes) between receipt of an order request and distribution of a service order reject, both based on date and time stamp.

Percent of Orders Rejected On Time:

The percentage of orders rejected within the agreed-upon timeframes as specified in the Performance Standards. Notes:

- (1) Rejected Orders Orders failing "Basic front-end edits" are not placed on Completed PON Master File.
- (2) Measurements are based on rejected orders.

Exclusions:

- BA Test Orders
- Duplicate Rejects Rejects issued against a unique PON (PON + Version Number + CLEC Id), identical and subsequent to the first reject.
- Weekend and Holiday Hours (Other than Flow-through) Weekend Hours are from 5:00pm Friday to 8:00am Monday. Holiday Hours are from 5:00pm of the business day preceding the holiday to 8:00am of the first business day following the holiday. These hours are excluded from the elapsed time when calculating the response times for non-flow-through requests.
- SOP scheduled downtime hours (Flow-through).

Report Dimensions :	
Company:	Geography:
· CLEC Aggregate	· State
· CLEC Specific	
Performance Standard:	

95% On Time According to schedule below:

⁹ Basic front-end edits – see Glossary.

Resale:	UNE:	Interconnection Trunks:
Electronically Submitted Orders:	Electronically Submitted Orders:	Electronically Submitted Orders:
POTS/Pre-Qualified Complex:	POTS/Pre-Qualified Complex:	≤ 192 Trunks: 10 Business Days > 192 Trunks: Negotiated Process
Flow-Through Orders: 2 Hours	Flow-Through Orders: 2 Hours	Faxed/Mailed Orders: Add 24 Hours to intervals above
• Orders with < 10 Lines: 24 Hours	• Orders with < 10 Lines: 24 Hours	
• Orders with ≥ 10 Lines: 72 Hours	• Orders with ≥ 10 Lines: 72 Hours	
Complex Services) (requiring loop qualification)	Complex Services(requiring loop qualification)	
2 wire Digital Services: 72 hours	2 Wire Digital Services: 72 hours	
• 2 Wire xDSL Services: 72 hours Special Services:	2 Wire xDSL Services: 72 hours	
Orders with < 10 Lines: 48 Hours	Special Services:	
• Orders with ≥ 10 Lines: 72 Hours ¹⁰	Orders with < 10 Lines: 48 Hours	
Faxed/Mailed Orders: Add 24 Hours to	• Orders with ≥ 10 Lines: 72 Hours ⁴	
intervals above	Faxed/Mailed Orders: Add 24 Hours to intervals above.	

Also includes orders requiring facility verification.

Sub-Metrics -	OR-2 Reject Timeliness				
OR-2-02	% On Time LSR Reject – Flow Through	% On Time LSR Reject – Flow Through			
Products	Resale: UNE:				
Calculation	Numerator Denominator				
	Number of electronic rejects sent where reject	Total number of flow-through LSRs rejected			
	date and time less submission date and time is	for specified product.			
00.404	less than 2 hours for specified product.				
OR-2-04	% On Time LSR Reject < 10 Lines (Electron	<u> </u>			
Products	Resale:	UNE:			
	· POTS/Pre-Qualified Complex	· POTS/Pre-Qualified Complex			
	· 2 Wire Digital Services	· 2 Wire Digital Services			
	· 2 Wire xDSL Services	· 2 Wire xDSL Services			
	· Specials	· Specials			
Calculation	Numerator	Denominator			
	Number of electronic rejects sent where reject	Total number of LSRs electronically submitted			
	date and time less submission date and time is	for less than 10 lines rejected for specified			
	within standard for orders less than 10 lines	product.			
OD 2.06	for specified product.				
OR-2-06	% On Time LSR Reject ≥ 10 Lines (Electron				
Products	Resale:	UNE:			
	POTS/Pre-qualified Complex	POTS/Pre-qualified Complex			
	· Specials	· Specials			
Calculation	Numerator	Denominator			
	Number of electronic rejects sent where reject	Total number of LSRs electronically submitted			
	date and time less submission date and time is	for 10 or more lines rejected for specified			
West 1	within standard for orders 10 or more lines for	product.			
<u> </u>	specified product.				
OR-2-12	% On Time Trunk ASR Reject				
Products	Trunks: CLEC Trunks				
Calculation	Numerator	Denominator			
	Count of rejected trunk orders that meet	Count of rejected trunk orders for less than 192			
o pra	reject trunk standard (10 days).	trunks.			

OR-5 Percent Flow-Through 11

Definition:

Total Flow-Through: The percent of valid orders received through the electronic ordering Gateway and processed directly to the legacy service order processor without manual intervention. These service orders require no action by a BA service representative to type an order into the service order processor. This is also known as "ordering" flow-through.

% Flow Through Achieved: % of valid orders received through the electronic ordering Gateway that are designed to flow through and actually flow through, but excluding those orders that do not flow due to CLEC errors or a pending order status.

Note: Rejected Orders – Orders failing "Basic front-end edits" ¹² are not placed on Completed PON Master File.

Exclusions:

- BA Test Orders
- Orders sent via US Mail or Fax
- From Achieved Flow Through: Orders not eligible to flow through (i.e., order types that are not designed to flow through); Orders on BA accounts where business rules require manual intervention, such as pending orders, BA blocking, contractual issues such as special touch tone requirements (designed to ensure timely billing completion); and Orders with CLEC input errors, such as typographical errors and failure to abide by specified business rules. [specific error codes to be provided in separate attachment; specific exclusions under development with NYPSC]

Performance Standard:

No Standard Developed for Total Flow-Through 13. To be developed within 6 months of merger close. 14

Report Dimensions

Company:

Geography:

CLEC Aggregate

State

Sub-Metrics		
OR-5-01	% Flow Through – Total	
Products	Resale	UNE
Calculation	Numerator	Denominator
	Sum of all orders that flow through (FLWTHRU-CAND-IND = '1') for specified product.	Total number of LSR/ASR records (orders) for specified product.

While two performance metrics are included for flow through performance, a single metric and standard will be incorporated for performance remedies. The measure will be one of the two provided and the standard finalized 6 months after merger close. Significant development is underway in NY in the development of exclusions for flow through achieved which will enable a recommendation for a metric and standard.

Basic front-end edits – see Glossary.

NY PAP special provisions includes an 80% threshold for total flow through and 95% Achieved.

The standard for this metric shall be the standard approved by the FCC for this metric for the Performance Assurance Plan set out in Appendix D, Attachment A of the Merger Order. No remedy payments shall be due for this metric for any month prior to first calendar month after the month in which a standard is approved by FCC for this metric for the Performance Assurance Plan set out in Appendix D, Attachment A of the Merger Order.

Sub-Metrics	OR-5 % Flow Through (continued)	
OR-5-03	% Flow Through Achieved	
Products	Resale	UNE
Calculation	Numerator	Denominator
	Count of orders that flow through (FLWTHRU-CAND-IND='1') for specified product	Count of flow through eligible orders

Provisioning (PR)

Function: PR-3 Completed within Specified Number of Days (1-5 Lines) Definition: Table Maria Committee Comm For POTS orders with 5 or fewer lines, the percent of orders completed in five business days, between application and work completion dates. The application date is the date (day 0) that a valid service request is received. Exclusions: BA Test Orders. Disconnect Orders. Orders where customers request a due date that is beyond the standard available appointment interval. (X Appointment Code). Bell Atlantic Administrative orders. 15 Orders with invalid intervals (Negative Intervals or intervals over 200 business days - indicative of typographical error). Additional Segments on orders (parts of a whole order are included in the whole). Orders that are not complete. (Orders are included in the month that they are complete). Suspend for non-payment and associated restore orders. Orders completed late due to any end user or CLEC caused delay. Coordinated cut-over Unbundled Network Elements such as loops or number portability orders. Performance Standard: Parity with BA Retail. See Interval Guide for specific products and services. Report Dimensions Company: Geography: **BA** Retail State CLEC Aggregate **CLEC Specific** Products Retail: Resale: UNE: POTS - Total POTS – Platform & (For all POTS - Total Other (UNE Switch & PR-3) INP) Sub-Metrics PR-3-08 % Completed in 5 Days (1-5 Lines – No Dispatch) Calculation Denominator Numerator Count of Dispatch POTS orders with 1 to 5 Count of POTS orders with 1 to 5 lines where completion date less application lines. date is 5 or fewer days. PR-3-09 % Completed in 5 Days (1-5 Lines – Dispatch) Calculation Numerator Denominator

date is 5 or fewer days.

Count of POTS orders with 1 to 5

lines where completion date less application

lines.

Count of Dispatch POTS orders with 1 to 5

¹⁵ BA Administrative Orders – See Glossary

PR-4 Missed Appointments

Definition:

The Percent of Orders completed after the commitment date.

LNP: The percent of orders completed on Time (not early)

<u>Trunks</u>: Includes reciprocal trunks from BA to CLEC. The percentage of <u>trunks</u> completed for which there was a missed appointment.

Exclusions:

- BA Test Orders
- Disconnect Orders
- Bell Atlantic Administrative orders ¹⁶
- Additional Segments ¹⁷ on orders (parts of a whole order are included in the whole)
- Orders that are not complete. (Orders are included in the month that they are complete)
- Suspend for non-payment and associated restore orders.
- For Delay Days: for orders with both a BA miss and a customer/CLEC miss, delay days attributable to the customer/CLEC are excluded.

Performance Standard:

Parity with BA Retail

Retail Comparison for IOF and EEL is total Retail Specials

LNP: 95% on Time

Retail Comparison for 2 Wire DSL and 2 Wire Digital is POTS Second Lines

Report Dimensions

Company:	
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Geography:

State

BA Retail

CLEC Aggregate

· CLEC Specific

BA Administrative Orders – See Glossary

Segments – See Glossary

Sub-Metrics	– PR-4 Missed Appoi	ntments	and the part of the second con-		
PR-4-01	% Missed Appointment – Bell Atlantic – Total				
Description	The Percent of Orders completed after the commitment date due to Bell Atlantic reasons.				
Products	Retail: Specials IXC FGD Trunks	Resale: · Specials	UNE: - EEL - IOF - Specials	Trunks:	
Calculation	Nume	erator		minator	
	Count of Order completion date is greate	ompletion date is greater than the order due to Company Reasons (CISR_MAC like)			
PR-4-02	Average Delay Days -	Total	<u> </u>		
Description	due date and actual work	Bell Atlantic reasons, the completion date, attribut	able to BA.		
Products	Retail: POTS Wire Digital Wire xDSL Specials IXC FGD Trunks	Resale: POTS Use Potential Resale: Res	UNE: - POTS - 2 Wire Digital - 2 Wire xDSL - Specials - EEL - IOF	Trunks: · CLEC Trunks	
Calculation	Nume	rator	Denoi	minator	
	Sum of the completion date less due date for orders missed due to company reasons by product group.		Count of orders missed for company reasons, by product group.		
PR-4-04	% Missed Appointment	t – Bell Atlantic – Dispar	tch		
Description	The Percent of Dispatch reasons.	ned Orders completed aft	er the commitment date	te, due to Bell Atlantic	
Products	Retail: POTS Wire Digital Wire xDSL	Resale: - POTS - 2 Wire Digital - 2 Wire xDSL		latform oop – New	
Calculation	Nume	rator		ninator	
	Count of Dispatched Orders where the Order completion date is greater than the order due date due to Company Reasons (CISR_MAC like 'C*') for product group.		Count of Dispatched Orders Completed for product group.		

Sub-Metrics	PR-4 Missed Appointmen	its (continued)		
PR-4-05	% Missed Appointment – B	% Missed Appointment – Bell Atlantic – No Dispatch		
Description	The Percent of No-Dispatch Orders completed after the commitment date, due to Bell Atlantic			
	reasons.			
Products	Retail: POTS Wire Digital Wire xDSL	Resale: POTS Wire Digita Wire xDSL	UNE: · Platform	
Calculation	Numerator	•	Denominator	
	Count of No Dispato. Order completion date is greated ue date due to Company Realike 'C*') for product group.	ter than the order	Count of No Dispatch Orders Completed for product group.	
PR-4-07	% On Time Performance –	LNP Only		
Description	% of all LNP PONs (including the associated retail disconnect orders) where trigger is in place before the frame due date and disconnect is completed after, but on the due date For LNP only orders, the percent of LNP (retail disconnect) orders completed in translation on or after date and time on order. Reported in Aggregate. Orders disconnected early are considered not met.			
Products	UNE: · LNP			
Calculation	Numerator	· Property of the second	Denominator	
	Count of LNP orders, where port trigger is completed before frame due time (as scheduled on order) and retail disconnect is completed on or after committed time frame. (manual count)			
PR-4-10	% Completed On Time - Complex (DD-2 Test & Serial Number)			
Description	% of complex (2 wire digital or 2 wire x DSL services) completed on time with a serial number (index number) provided by CLEC. CLEC did perform test at due date -2.			
Products	Retail POTS – Residential Second Line POTS – Residential Second Line 2 Wire Digital Svcs. 2 Wire xDSL Svcs.			
Calculation	Numerator		Denominator	
······································	Count of all orders completed due date with CLEC acceptant number (and DD-2 test)		Count of all orders completed where the CLEC provided an 800 number and due date –2 test results	

PR-5 Facility Missed Orders

Definition:

% Facility Miss: The Percent of Orders completed after the commitment date, where the cause of the delay is lack of facilities.

% Facility Orders > 30 Days: The percent of orders missed for lack of facilities where the completion date minus the appointment date is greater than 30 calendar days.

Trunks: The percentage of trunks completed after the commitment date, where the cause of the delay is lack of facilities.

Exclusions:

- BA Test Orders
- Disconnect Orders
- Bell Atlantic Administrative orders ¹⁸
- Additional Segments on orders (parts of a whole order are included in the whole)
- Orders that are not complete. (Orders are included in the month that they are complete)

Suspend for non-payment and associated restore orders.

Performance Standard:

Parity with BA Retail.

Report Dimensions

Compan	ıy:	

BA Retail

CLEC Aggregate CLEC Specific

Geography:

State

Sub-Metrics						
PR-5-03	% Orders Held for Fa	% Orders Held for Facilities > 60 Days				
Description	889	The Percent of Orders completed more than 60 days after the commitment date, due to lack of				
	Bell Atlantic facilities.					
Products	Retail: POTS Specials Wire Digital Wire xDSL IXC FGD Trunks	Resale: POTS Wire Digital Wire xDSL Specials	UNE: Loop Platform Wire Digital Wire xDSL Specials	Trunks: · CLEC Trunks		
Calculation		Numerator		minator		
	Count of Orders where the completion date less due date is 60 or more days for Company Facility Reasons (CISR_MAC 'CF') for product group		Count of Orders Completed for product group.			

¹⁸